

# CHALMERS

## How to apply for a thesis/project work – Instruction for exchange students

If you have the intention to do a thesis or project work at Chalmers, ***it is required that your thesis/project work has been accepted by a supervisor/examiner at Chalmers before your arrival to Chalmers.***

In order to contact the right person/department, you need to be clear in what field/subject the thesis/project work is supposed to be within. Introduce yourself with Name, home university and Exchange programme - Erasmus, Bilateral, etc. Use your student email.

You have to be as specific as possible in the description even about your thoughts and how you intend to plan the work. Sometimes it is necessary to ask a professor at your home university for advice. The more specific you are, the easier it is for us to find a suitable supervisor.

**In order to process your application, you need to supply the department with a written description which contains the following information;**

- The specific field (in a small specific field) that you want to work within.
- The amount of 30 or 60 credits for the thesis work.
- A flexible amount of credits for the project work.
- A short CV and a transcript of your university grades.
- What it is that you want to be specialized on?
- Which date you are planning to start with the thesis/project work.
- If you are going to work by yourself or in a group.
- Any specific requirements from your home university, e g, regarding report/thesis format, oral presentation requirement etc.

**You shall turn directly to the specified contact person to ask about the possibility to receive a project-/thesis work, it's important that you follow the instruction above before you contact any person.**

Some departments do not have the possibility to create a certain project for you. It's for ex. not possible to offer any project within the Department of Architecture.

<b>Department of:</b>	<b>Contact person, e-mail address</b>	<b>Notes</b>
<b>Architecture and Civil Engineering</b>	Angela Sasic Kalagasidis <a href="mailto:Angela.Sasic@chalmers.se">Angela.Sasic@chalmers.se</a>	You have to contact the department and discuss the possibility 3 months before arriving.
<b>Biology and Biological Engineering</b>	Joakim Norbeck <a href="mailto:norbeck@chalmers.se">norbeck@chalmers.se</a>	*) see specific information at the end of this document
<b>Computer Science and Engineering</b>	Staffan Björk <a href="mailto:staffan.bjork@cse.gu.se">staffan.bjork@cse.gu.se</a>	*) see specific information at the end of this document
<b>Physics</b>	Ulf Gran, <a href="mailto:ulf.gran@chalmers.se">ulf.gran@chalmers.se</a>	

<b>Chemistry and Chemical Engineering</b>	Krister Ström <a href="mailto:krister@chalmers.se">krister@chalmers.se</a>	*) See specific information at the end this document.
<b>Mathematical Sciences</b>	Sven Järner, <a href="mailto:jarner@chalmers.se">jarner@chalmers.se</a>	
<b>Department of:</b>	<b>Contact person, e-mail address</b>	<b>Notes</b>
<b>Industrial and Materials Science</b>	<a href="mailto:lars.almefelt@chalmers.se">lars.almefelt@chalmers.se</a>	<a href="http://www.chalmers.se/mmt/EN/education/undergraduate-education/masters-thesis">http://www.chalmers.se/mmt/EN/education/undergraduate-education/masters-thesis</a>
<b>Microtechnology and Nanoscience</b>	Per Rudquist, <a href="mailto:per.rudquist@chalmers.se">per.rudquist@chalmers.se</a>	
<b>Space, Earth and Environment</b>	Peter Forkman <a href="mailto:peter.forkman@chalmers.se">peter.forkman@chalmers.se</a>	
<b>Electrical Engineering</b>	See specific information in the enclosed link under "Notes".	<a href="http://www.chalmers.se/en/departments/s2/education/masters-programmes/Pages/Master's-thesis.aspx">http://www.chalmers.se/en/departments/s2/education/masters-programmes/Pages/Master's-thesis.aspx</a>
<b>Mechanics and Maritime Sciences</b>	Mechanics - Krister Wolff, <a href="mailto:krister.wolff@chalmers.se">krister.wolff@chalmers.se</a>  Maritime - Emilio Suarez Ardiles <a href="mailto:Ardiles@chalmers.se">Ardiles@chalmers.se</a>	*) See specific information at the end this document.
<b>Technology Management and Economics</b>	Anneli Hildenborg <a href="mailto:anneli.hildenborg@chalmers.se">anneli.hildenborg@chalmers.se</a>	

#### **\*) Biology and Biological Engineering**

Dear Erasmus student,

I am glad to hear that you are thinking about undertaking an Erasmus exchange at Chalmers University.

We have many projects that might work for Erasmus students. Here are some examples;

<http://www.chalmers.se/en/departments/bio/education/Pages/master-projects.aspx>

All projects might not be intended for Erasmus students, but if you contact the person in charge of the project I am sure that you very often can work something out, that is the normal way to find a project at Chalmers. If none of these projects suits you I also recommend you to look around on the Chalmers website to find research that interest you, and then to contact whomever is responsible for that research. Examples of such research projects:

<http://www.chalmers.se/en/departments/bio/research/Pages/research-projects.aspx>

#### **\*) Chemical Engineering.**

Dear Erasmus student,

I am glad to hear that you are thinking about undertaking an Erasmus exchange at Chalmers University.

We have many projects that might work for Erasmus students. Here are some examples;

<http://www.chalmers.se/en/departments/chem/Education/Pages/Available-Master's-thesis-projects.aspx>

<http://www.chalmers.se/chem/sumo-en/career/master-thesis>

<http://www.kck.chalmers.se/diploma.htm>

All projects might not be intended for Erasmus students, but if you contact the person in charge of the project I am sure that you very often can work something out, that is the normal way to find a project at Chalmers. If none of these projects suits you I also recommend you to look around on the Chalmers website to find research that interest you, and then to contact whomever is responsible for that research. Examples of such research projects:

<http://www.chalmers.se/en/departments/chem/research/Pages/research-projects.aspx>

### **\*Computer Science and Engineering**

I am glad to hear that you are thinking about undertaking an Erasmus exchange at Chalmers University.

We have many projects that might work for Erasmus students, many of which are listed in one of these pages:

<https://masterthesis.cms.chalmers.se/program-proposals>

<https://chalmers.instructure.com/courses/232>

All projects might not be intended for Erasmus students, but if you contact the person in charge of the project you might be able to work something out -- this is the normal way to find a project at Chalmers. Please note that many of the projects requires that you work together with another student and not alone.

### **\*Mechanics and Maritime Sciences**

Thank you for your interest in Mechanics and Maritime Sciences!

In general, our offered thesis projects are advertised here:

<https://www.chalmers.se/en/departments/m2/education/master/Pages/examensarbete-p%C3%A5-mastersniva.aspx>

If you should be interested in a project listed there, please contact the person(s) in charge of the project directly in order to apply for the project. If you could not find a suitable project there, but would still want to do your project within our department, please contact me and I will try to help you find a project at Mechanics and Maritime Sciences.